Application No.: 10/695,759 Docket No.: 0425-1062P

Reply dated November 28, 2005

to Office Action of October 28, 2005

Page 2 of 13

AMENDMENTS TO THE SPECIFICATION

The specification has been amended as follows:

Page 1

The following new heading has been added before line 1:

BACKGROUND OF THE INVENTION

The subheading at line 1 has been amended as follows:

Technical-Field of the Invention

The paragraph at lines 2-5 has been amended as follows:

The present invention relates to a gas generating composition suitable for an air bag restraining system of automobiles and the like, a molded article thereof and thereof, and an inflator for an air bag using the same.

The subheading at line 6 has been amended as follows:

Background Description of the Related Art

The paragraph at lines 7-15 has been amended as follows:

As a gas generating agent for an air bag as a bag used in a passenger-protecting system in automobiles, a composition using sodium azide has been conventionally used. However, a toxicity to human bodies [LD<sub>50</sub> (oral-rat) = 27 mg/kg] or hazard in handling of sodium azide has been regarded as a serious problem. Therefore, as safe non-azide based gas generating compositions, gas generating compositions containing various

Application No.: 10/695,759

Reply dated November 28, 2005

to Office Action of October 28, 2005

Page 3 of 13

nitrogen-containing organic compounds have been developed to replace the above

composition.

Page 2

The paragraph at lines 8-14 has been amended as follows:

However, the above non-azide based gas generating composition forms residues

(mist) after combustion, and thUS-B-thus a filter should must be used to prevent the mist

from flowing into an air bag. In this case, there is a method wherein the gas generating

composition has a composition easily forming slag, after combustion, having a shape

adapted to be readily captured by the filter.

Page 3

The following new heading has been added before line 1:

SUMMARY OF THE INVENTION

The subheading at line 1 has been deleted in its entirety:

The paragraphs at lines 2-23 have been amended as follows:

Accordingly, a purpose of the present invention is to provide provides a novel gas

generating composition forming slag more easily than the above compositions in the prior

arts.

Docket No.: 0425-1062P

Application No.: 10/695,759 Docket No.: 0425-1062P

Reply dated November 28, 2005

to Office Action of October 28, 2005

Page 4 of 13

As means to solve the problem, the present invention provides In one aspect of

the present invention, a gas generating composition comprising comprises (a) glass

powder and (b) aluminum hydroxide and/or magnesium hydroxide.

As another means to solve the problem, the present-invention further provides In

another aspect of the present invention, a gas generating composition comprising

comprises the following components (a) to (d):

(a) glass powder,

(b) aluminum hydroxide and/or magnesium hydroxide,

(c) an organic compound as fuel, and

(d) an oxygen-containing oxidizing agent.

As still another means to solve the problem, the present invention provides In yet

another aspect of the present invention, a molded article in article is in the form of a

single-perforated cylinder or a perforated (porous) cylinder obtained from the above gas

generating composition. The single-perforation or perforation may or may be a through-

hole or a hollow.

As still further means to solve the problem, the present invention provides In

another aspect of the present invention, an inflator for an air bag using the gas generating

composition or the molded article.

Application No.: 10/695,759 Reply dated November 28, 2005 to Office Action of October 28, 2005 Page 5 of 13 Docket No.: 0425-1062P

## Page 4

The following new heading has been added after line 3:

DETAILED DESCRIPTION OF THE INVENTION

The subheading at line 4 has been deleted in its entirety.